

/KRS/ 11/21/2008 STN

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(FILE 'HOME' ENTERED AT 14:07:40 ON 21 NOV 2008)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 14:08:46 ON
21 NOV 2008

E HAHN SOONKAP/AU
L1 28 S E3
 E HAHN S/AU
L2 1020 S L1 OR E3
L3 8666 S EXPANSION AND PCR
L4 1 S L2 AND L3
L5 28 DUP REM L1 (0 DUPLICATES REMOVED)
L6 1 S L5 AND FRAXA
L7 45 S NORMALIZE (5N) (INTERNAL CONTROL)
L8 4 S L7 AND LINEAR
L9 1 DUP REM L8 (3 DUPLICATES REMOVED)
L10 1 S L7 AND FLUORESCENCE
L11 6741 S REPEAT(20N) EXPANSION AND DNA
L12 185 S L11 AND FLUORESCENCE
L13 1 S L12 AND LINEAR
L14 85 S FMR1(5N) EXPANSION AND PCR
L15 0 S L14 AND LINEAR
L16 0 S L14 AND INTERNAL CONTROL
L17 19 S L14 AND CONTROL
L18 7 DUP REM L17 (12 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 14:31:52 ON 21 NOV 2008

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 14:32:21 ON
21 NOV 2008

L19 15218 S FRAGILE X
L20 15853 S FRAGILE X OR FMR1 OR FRAXA
L21 0 S FLUORESECNCE INTENSITY RATIO
L22 3 S FLUORESCENSE INTENSITY RATIO
L23 3 DUP REM L22 (0 DUPLICATES REMOVED)
L24 3 S FLUORESCENCE INTENSITY (10N) RATIO
L25 2735 S FLUORESCENCE INTENSITY (10N) RATIO
L26 0 S L25 AND L20
L27 52358 S FLUORESCENCE INTENSITY
L28 1 S L27 AND L20
L29 217 S NORMALIZED (20N) (FLUORESCENCE INTENSITY)
L30 0 S L29 AND REPEATS
L31 0 S L29 AND NDA
L32 27 S L29 AND DNA
L33 16 DUP REM L32 (11 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 14:51:45 ON 21 NOV 2008

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